PATENT APPLICATION
Attorney Docket: 11696.0054

## IN THE CLAIMS

Claims 1-8 (canceled).

9. (previously presented) A method for facilitating telephone traffic between a fixed cellular network and a movable network aboard a vehicle, comprising:

configuring a ground-based host node to forward incoming calls from the fixed cellular network to a user through the moveable network, and to forward outgoing calls from the user; suspending, in response to a control signal, forwarding incoming calls to the user; wherein said suspending forwarding incoming calls does not disconnect a call in progress between the user and the fixed network.

- 10. (previously presented) The method of claim 4 9, wherein said configuring comprises registering routing information for a telecommunications device associated with the user aboard the vehicle.
- 11. (previously presented) The method of claim 10, wherein said registering comprises: modifying user cellular divert on busy instructions to the device aboard the vehicle; and setting a status of the user's cellular telephone to busy regardless of the actual operating state of the user's cellular telephone.
- 12. (previously presented) The method of claim 10, wherein said suspending incoming calls comprises de-registering the routing information.
- 13. (previously presented) A ground-based host node configured to facilitate telephone traffic between a fixed cellular network and a movable network aboard a vehicle, comprising:

a ground station configured to, in response to a user registration aboard a vehicle, forward incoming calls from the fixed cellular network to a user through the moveable network, and to forward outgoing calls from the user to the fixed network;

the ground station being configured to at least temporarily discontinue, in response to a control signal, forwarding incoming calls to the user;

wherein the discontinuation in response to said control signal does not affect a call in progress between the user and the fixed network.

- 14. (previously presented) The ground-based host node of claim 13, wherein said ground station responds to said user registration by modifying the user cellular divert on busy instructions to identify a registered location of the user aboard a vehicle and setting a status of the user's cellular telephone to busy regardless of the actual operating state of the user's cellular telephone.
- 15. (previously presented) The ground-based host node of claim 13, wherein said ground station discontinues forwarding incoming calls by de-registering routing information for a telecommunications device associated with the user aboard the vehicle.
- 16. (previously presented) A method for facilitating telephone traffic between a ground-based cellular network and a movable network aboard a vehicle, comprising:

sending registration information of a user aboard the vehicle to the ground-based cellular network, such that the user can receive incoming calls and place outgoing calls from the vehicle consistent with the user's preexisting cellular telephone account;

sending a control signal representing a request for the ground-based network to discontinue forwarding incoming calls to the vehicle;

Attorney Docket: 11696.0054

wherein said control signal does not affect a call in progress between the user and the fixed network.

17. (previously presented) A method for facilitating telephone traffic between a fixed cellular network and a movable network aboard a vehicle, comprising:

configuring a ground-based host node to forward incoming calls from the fixed cellular network to a user through the moveable network, and to forward outgoing calls from the user, said configuring comprising modifying user cellular divert on busy instructions to the device aboard the vehicle and setting a status of the user's cellular telephone to busy regardless of the actual operating state of the user's cellular telephone;

suspending, in response to a control signal, forwarding incoming calls to the user;

wherein said suspending forwarding incoming calls does not disconnect a call in progress
between the user and the fixed network.

18. (previously presented) A ground-based host node configured to facilitate telephone traffic between a fixed cellular network and a movable network aboard a vehicle, comprising:

a ground station configured to, in response to a user registration aboard a vehicle, forward incoming calls from the fixed cellular network to a user through the moveable network, and to forward outgoing calls from the user to the fixed network; and

the ground station being configured to at least temporarily discontinue, in response to a control signal, forwarding incoming calls to the user;

wherein the discontinuation in response to said control signal does not affect a call in progress between the user and the fixed network; and

wherein said ground station responds to said user registration by modifying the user cellular divert on busy instructions to identify a registered location of the user aboard a vehicle and setting a

PATENT APPLICATION Attorney Docket: 11696.0054

status of the user's cellular telephone to busy regardless of the actual operating state of the user's cellular telephone.